CLAIM AMENDMENTS:

1-36. (canceled)

An apparatus for communicating data about mobile vehicles, 37. (new)

which comprises:

a plurality of mobile vehicles, a plurality of terminals, and

communication means for transmitting and receiving information between the

plurality of mobile vehicles and the plurality of terminals;

the information including mobile vehicle data and terminal data; the

mobile vehicle data including mobile vehicle identification data for identifying

an individual mobile vehicle of the plurality of mobile vehicles, and mobile

vehicle content identification data for identifying specific data in the mobile

vehicle data; and the terminal data including terminal identification data for

identifying an individual terminal of the plurality of terminals;

an input terminal of the plurality of terminals including input means for

inputting a data request; the data request including the mobile vehicle

identification data, the mobile vehicle content identification data, and the

terminal identification data;

wherein:

when the data request is input into the input terminal; the input

terminal transmits the data request, via the communication means, to the

individual mobile vehicle of the plurality of mobile vehicles that is identified by the mobile vehicle identification data in the data request; and the individual mobile vehicle receiving the data request acquires the mobile vehicle data corresponding to the mobile vehicle content identification data in the data request; and transmits the acquired mobile vehicle data, via the communication means, to an output terminal of the plurality of terminals identified by the terminal identification data in the data request.

38. (new) An apparatus for communicating data about mobile vehicles, which comprises:

a plurality of mobile vehicles, a plurality of terminals, a server; and communication means for transmitting and receiving information between the plurality of mobile vehicles, the plurality of terminals, and the server; the information including mobile vehicle data, the mobile vehicle data including mobile vehicle identification data for identifying an individual mobile vehicle of the plurality of mobile vehicles and mobile vehicle content identification data for identifying specific data in the mobile vehicle data;

the server including memory means for storing the mobile vehicle data; and updating means for updating memory content of the memory means whenever new mobile vehicle data is received by the server;

- 3 -

an input terminal of the plurality of terminals transmitting, via the communication means, a data request including the mobile vehicle identification data and the mobile vehicle content identification data;

the individual mobile vehicle of the plurality of mobile vehicles corresponding to the mobile vehicle identification data in the data request receiving the data request, acquiring the mobile vehicle data corresponding to the mobile vehicle content identification data in the data request, and transmitting the acquired mobile vehicle data via the communication means to the server;

the server receiving the acquired mobile vehicle data via the communication means, storing the acquired mobile vehicle data in the memory means, and transmitting the acquired mobile vehicle data via the communication means to the input terminal;

the server updating memory content of the memory means by the updating means with the acquired mobile vehicle data whenever the acquired mobile vehicle data is newer than corresponding data in the memory content of the memory means;

a request terminal of the plurality of terminals transmitting to the server, via the communication means, a subsequent data request including the acquired mobile vehicle data;

- 4 -

the server receiving the subsequent data request, retrieving the acquired mobile vehicle data corresponding to the subsequent data request from the memory means, and transmitting the acquired mobile vehicle data to the request terminal, via the communication means.

- 39. (new) The apparatus for communicating data about mobile vehicles according to claim 37, wherein when the data request of the input terminal includes an instruction work content for the individual mobile vehicle, and the instruction work content is presented by presentation means within the individual mobile vehicle; the presentation means presenting the instruction work content by at least one of a visual image, an audio signal, and a printout within the individual mobile vehicle.
- 40. (new) The apparatus for communicating data about mobile vehicles according to claim 38, wherein when the data request of the input terminal includes an instruction work content for the individual mobile vehicle, and the instruction work content is presented by presentation means within the individual mobile vehicle; the presentation means presenting the instruction work content by at least one of a visual image, an audio signal, and a printout within the individual mobile vehicle.

- 5 -

Application. No. 9/936,712 Attorney Docket No.: VX012357 PCT

An apparatus for communicating data about mobile vehicles, 41. (new)

which comprises:

a plurality of mobile vehicles, a plurality of terminals, and

communication means for transmitting and receiving information between the

plurality of mobile vehicles and the plurality of terminals;

an input terminal of the plurality terminals inputting a data request

including mobile vehicle information relating to an individual mobile vehicle of

the plurality of mobile vehicles and receiving information in response to the

data request;

the input terminal including display means for displaying mobile vehicle

identifiers for identifying the plurality of mobile vehicles; the display means

including means for altering a display mode of the display means, based on one

of, communication progression between the plurality of terminals and the

plurality of mobile vehicles, and an elapsed of time since a last data request

was input from the plurality of terminals to the plurality of mobile vehicles.

An apparatus for communicating data about mobile vehicles, 42. (new)

which comprises:

a plurality of mobile vehicles, a plurality of terminals, and

communication means for transmitting and receiving information between the

plurality of mobile vehicles and the plurality of terminals;

a receiving terminal of the plurality terminals receiving one of unrequested information from a mobile vehicle of the plurality of mobile vehicles and requested information from a mobile vehicle in response to a data request by the input terminal;

the plurality of terminals including display means, the display means displaying mobile vehicle identifiers for the plurality of mobile vehicles, and means for altering a display mode of the display means based on an elapsed time since a previous display of information for the plurality of mobile vehicles.

43. (new) An apparatus for communicating data about construction machines, which comprises:

a plurality of mobile vehicles, a plurality of terminals, and communication means for transmitting and receiving information between the plurality of mobile vehicles and the plurality of terminals; construction machine information relating to an individual construction machine of the plurality of construction machines being transmitted, via the communication means, from the individual construction machine to a receiving terminal of the plurality of terminals; the receiving terminal including a screen for displaying the construction machine information;

a management area or a beyond-management area being established for each of the plurality of construction machines; and

- 7 -

the construction machine information including information that a construction machine has either departed from the management area or entered the beyond-management area, and the construction machine information being displayed on the screen of the receiving terminal.

44. (new) An apparatus for communicating data about construction machines, which comprises:

a plurality of mobile vehicles, a plurality of terminals, and communication means for transmitting and receiving information between the plurality of mobile vehicles and the plurality of terminals; construction machine information relating to an individual construction machine of the plurality of construction machines being transmitted, via the communication means, from the individual construction machine to a receiving terminal of the plurality of terminals;

the construction machine information including information that an engine of one of the construction machines was started in a specific time frame, and the construction machine information being displayed on a screen of the individual construction machine.

45. (new) An apparatus for communicating data about mobile vehicles, which comprises:

- 8 -

a plurality of mobile vehicles, a plurality of terminals, and

communication means for transmitting and receiving information between the

plurality of mobile vehicles and the plurality of terminals, and information

related to an individual mobile vehicle of the plurality of mobile vehicles being

transmitted from the individual mobile vehicle to a receiving terminal of the

plurality of terminals, via the communication means, and displayed on a

screen of the receiving terminal;

the plurality of mobile vehicles including an internal power supply; and

the mobile vehicle information including information that voltage of the

power supply has fallen to or below a prescribed level that is displayed on the

screen of the receiving terminal.

46. (new) An apparatus for communicating data about mobile vehicles,

which comprises:

a plurality of mobile vehicles, a plurality of terminals, and

communication means for transmitting and receiving information between the

plurality of mobile vehicles and the plurality of terminals; and mobile vehicle

information relating to an individual mobile vehicle of the plurality of mobile

vehicles being transmitted from the individual mobile vehicle to a receiving

terminal of the plurality of terminals, via the communication means; the

. 9 -

receiving terminal including a screen for displaying the mobile vehicle

information;

the plurality of mobile vehicles respectively including a starter for making

the respective mobile vehicle operational by activation of the starter, start lock

setting means for deactivating the starter and setting the respective mobile

vehicle in an operation-suspended condition, and start lock release means for

releasing the operation-suspended condition; and

the screen of the receiving terminal displaying at least one of information

that corresponding mobile vehicles of the plurality of mobile vehicles were set

in the operation-suspended condition by the start lock setting means and

information that the operation-suspended condition was released by the start

lock release means.

An apparatus for communicating data about mobile vehicles, 47. (new)

which comprises:

a plurality of mobile vehicles, a plurality of terminals, and

communication means for transmitting and receiving information between the

plurality of mobile vehicles and the plurality of terminals; and mobile vehicle

information relating to an individual mobile vehicle of the plurality of mobile

vehicles being transmitted from the individual mobile vehicle to a receiving

terminal of the plurality of terminals, via the communication means; the

- 10 -

receiving terminal including a screen for displaying the mobile vehicle information;

the plurality of mobile vehicles respectively including a starter for making the respective mobile vehicle operational by activation of the starter, start lock setting means for deactivating the starter and setting the respective mobile vehicle in an operation-suspended condition, and start lock release means for releasing the operation-suspended condition; and

the screen of the receiving terminal displaying activated mobile vehicles, even though the activated mobile vehicles were set in an operation-suspended condition by the start lock setting means.

48. (new) An apparatus for communicating data about construction machines, which comprises:

a plurality of mobile vehicles, a plurality of terminals, and communication means for transmitting and receiving information between the plurality of mobile vehicles and the plurality of terminals, and construction machine information relating to an individual construction machine of the plurality construction machines being transmitted, via the communication means, from the individual construction machine to a receiving terminal of the plurality of terminals, the receiving terminal including a screen for displaying the construction machine information;

- 11 -

an upper limit of travel distance being determined for each of the

plurality of construction machines; and

the screen of the receiving terminal displaying the construction machine

information that one of the construction machines traveled beyond the upper

limit.

The apparatus for communicating data about construction 49. (new)

machines according to claim 43, wherein the receiving terminal is a portable

terminal.

50. (new) The apparatus for communicating data about construction

machines according to claim 44, wherein the receiving terminal is a portable

terminal.

The apparatus for communicating data about mobile 51. (new)

vehicles according to claim 45, wherein the receiving terminal is a portable

terminal.

52. (new) The apparatus for communicating data about mobile

vehicles according to claim 46, wherein the receiving terminal is a portable

terminal.

- 12 -

53. (new) The apparatus for communicating data about mobile vehicles according to claim 47, wherein the receiving terminal is a portable terminal.

54. (new) The apparatus for communicating data about construction machines according to claim 48, wherein the receiving terminal is a portable terminal.

55. (new) The apparatus for communicating data about mobile vehicles according to claim 42, wherein information is presented on main presentation screen or first presentation screen at startup of the receiving terminal.

56. (new) The apparatus for communicating data about construction machines according to claim 43, wherein information is presented on main presentation screen or first presentation screen at startup of the receiving terminal.